Interview Summary	10/708,267	ABRAMSON ET AL.	
	Examiner	Art Unit	
	Anthony Bantamoi	2423	
All participants (applicant, applicant's representative, PTO	personnel):		
(1) <u>Anthony Bantamoi</u> .	(3) <u>James J Woods</u> .		
(2) <u>Andrew Koenig</u> .	(4) <u>Duane Valz & Nair Flores</u> .		
Date of Interview: <u>15 October 2008</u> .			
Type: a)☐ Telephonic b)☐ Video Conference c)☑ Personal [copy given to: 1)☐ applicant 2	2)⊠ applicant's representative	e]	
Exhibit shown or demonstration conducted: d) Yes If Yes, brief description:	e)⊠ No.		
Claim(s) discussed: <u>1 and 10</u> .			
Identification of prior art discussed: Markel and Aharoni.			
Agreement with respect to the claims f) was reached. g)⊠ was not reached. h)□ N	I/A.	
reached, or any other comments: The applicant discussed portion of the first file responsive to the bandwidth determined applicant has previously filed arguments and the examiner the examiner's next action is final, the examiner will provide applicant to respond verbally. (A fuller description, if necessary, and a copy of the amendallowable, if available, must be attached. Also, where no callowable is available, a summary thereof must be attached. THE FORMAL WRITTEN REPLY TO THE LAST OFFICE ANTERVIEW. (See MPEP Section 713.04). If a reply to the GIVEN A NON-EXTENDABLE PERIOD OF THE LONGER INTERVIEW DATE, OR THE MAILING DATE OF THIS INTERVIEW DATE, OR THE SUBSTANCE OF THE INTERVIEW DATE on reverse side or on attached sheet.	mation made by the bandwidth will re-evaluate the rejections at the applicant a courtesy phoese the applicant a courtesy phoese the applicant a courtesy phoese the amendments that will.) ACTION MUST INCLUDE THE last Office action has already OF ONE MONTH OR THIRTY ERVIEW SUMMARY FORM,	measurement dong record. In the ne call in order to reed would render the sould render the	evice." The event that opermit the event that opermit the er the claims claims OF THE LICANT IS THIS LATER, TO
	/Andrew Y Koenig/ Supervisory Patent Examiner, Art U	nit 2423	

Application No.

Applicant(s)